AMENDMENTS TO THE CLAIMS

This listing of claims will replace all prior versions and listings of claims in the application:

LISTING OF CLAIMS:

- 1. (currently amended): A rotor of an electric rotating machine comprising:
 - a rotor coil for generating a magnetic flux by applying a current;
- a pole core comprising a first pole core body and a second pole core body that are disposed so as to cover the rotor coil, each being provided with a claw-shaped claw-magnetic pole engaging poles interdigitated with each other; and

a magnet assembly comprising a magnet magnets for reducing leakage of magnetic flux and a magnet-holding member for supporting said magnet magnets on a respective claw magnetic pole poles,

wherein the magnet assembly is magnets are arranged on both sides of said respective claw magnetic polepoles, and is are formed as trapezoidal plate-shaped so as to plates which gradually increase in both width and thickness toward the base side in the circumferential direction toward a base side of the claw magnetic pole, such that said magnet's assembly's center of gravity is located on-closer to the base part side nearer of said claw magnetic pole than the an axial center of the axial length of said respective-claw magnetic pole.

9. (currently amended): The rotor of an electric rotating machine according to claim 1, wherein a <u>further</u> magnet for reducing leakage of magnetic flux is arranged on an inner radial side of said respective claw magnetic pole.